

ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: HOMECA

CEI Lab Code: T14-1159

Date Received: 06-04-14 **Date Analyzed:** 06-05-14

Date Reported: 06-06-14

TEM DUST WIPE (ASTM D6480-05)

TEM DOOT 1	VII L (ASI	M D040U-U	<u> </u>				
Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	Filtration Factor	Analytical Sensitivity (s/cm²)	# of Structures	Asbestos Type	Concentration (s/cm²)
HOM-W-01 T26265	BLANK	0.096			0	None Detected	
HOM-W- CR26-02 T26266	100	0.096	10	1,000	7	Chrysotile	7,000
HOM-W- CR26-03 T26267	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR26-04 T26268	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR07-05 T26269	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR07-06 T26270	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR07-07 T26271	100	0.096	10	1,000	2	Chrysotile	2,000
HOM-W- CR27-08 T26272	100	0.096	10	1,000	4	Chrysotile	4,000
HOM-W- CR27-09 T26273	100	0.096	10	1,000	0	None Detected	<1,000



ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: HOMECA

CEI Lab Code: T14-1159

Date Received: 06-04-14

Date Analyzed: 06-05-14 **Date Reported:** 06-06-14

TEM DUST WIPE (ASTM D6480-05)

Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	Filtration Factor	Analytical Sensitivity (s/cm²)	# of Structures	Asbestos Type	Concentration (s/cm²)
HOM-W- CR27-10 T26274	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR08-11 T26275	100	0.096	10	1,000	1	Chrysotile	1,000
HOM-W- CR08-12 T26276	100	0.096	10	1,000	0	None Detected	<1,000
HOM-W- CR08-13 T26277	100	0.096	10	1,000	0	None Detected	<1,000

This report may not be reproduced, except in full, without written approval by CEI LABS. CEI LABS makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results.

ANALYST

Rachael Polmanteer

APPROVED BY:

Tianbao Bai, Ph.D. Laboratory Director



ASBESTOS 726265-726277 CHAIN OF CUSTODY

C	LABS

107 New Edition Court, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

LAB USE ONLY:				
CEI Lab Code:				
CEI Lab I.D. Range:				

Tel: 866-481-1412; Fax: 919-4	CEI Lab I.D. Range:								
COMPANY INFORMATION	PROJECT INFORMATION								
CEI CLIENT #:	Job Contact: SAMUEL QUINONES								
Company: SAQ ENVIRON	Email / Tel: 787-374-6187								
Address: PO. BOX 155, N		Project Nam	ne: HOME	CA					
1									
Email: SAMUELQ@SA	OFF COM		Project ID# PO #:						
Tel: 787-374-6187	Fax:		STATE SAF	MPLES CO	LLECTED IN				
GENERAL INSTRUCTIONS									
			DIM DUE	DATE.		,			
POSITIVE STOP ANALYSIS			PLM DUE						
ANALYZE NOB'S BY TEM			TEM DUE	DATE:		1			
	F TAT IS NOT MARKE	ED STAND	ARD 3 DA	Y TAT APE	PLIES.				
				TURN ARC	DUND TIME				
ASBESTOS	METHOD	4 HR	8 HR	24 HR	2 DAY	3 DAY	5 DAY		
PLM BULK	EPA 600								
PLM POINT COUNT (400)	EPA 600								
PLM POINT COUNT (1000)	EPA 600								
PLM GRAV w POINT COUNT	EPA 600								
PCM AIR	NIOSH 7400								
TEM AIR AHERA	EPA AHERA								
TEM AIR NIOSH	NIOSH 7402								
TEM BULK	CHATFIELD								
TEM DUST WIPE	ASTM D6480-05								
TEM DUST MICROVAC	ASTM D5755-09								
TEM SOIL	ASTM D7521-13								
TEM VERMICULITE	CINCINNATI METHOD								
OTHER:									
REMARKS: wipe sa	TM De	6480-0	5		ccept Sample				
Relinquished By:	Date/Time		Receiv	ed By:		Date/Time			
Softies	6/2/2014 1:0	45P	K	2 6	14/14	10:30	DAM		
					1 , , , ,		, , ,		

Samples will be disposed of 30 days after analysis

Pg 1 of 2

714-1159

ASBESTOS SAMPLING FORM



COMPANY CONTACT INFORMATION			
Company: SAQ ENVIRONMENTAL ENGINEERS, INC	Job Contact:	SAMUEL QUINONES	
Project Name: HOMECA			
Project ID #:	Tel:	787-374-6187	

Language and the second section of the section of t		। महोत्राक्षको छ स्त्राचा		
		VOLUME/		
	DESCRIPTION / LOCATION	AREA		EST/4
HOM-W-01	BLANK		PLM	 TEM
40M-W-CR26-02	wipe /classroom 26/floor to SW	/DXIDCM		TEM
40M-W-CR26-03	wipe assroom 26/ File cabinets	10×10	PLM	TEM
HOM-W-CR26-04	wire/Classroom 26/4/oor to E	10×10	PLM	TEM
40M-W-CR07-05	wipe classroom 7/TV cabinet to N	10 X 10	PLM	TEM
40M-W-CR07-06	wipe/classroom 7/Chair to N	10×10	PLM	TEM
40M-W-CR07-07	wipe/classroom 7/floor corner to	10×10	PLM	TEM
Han-W-CR2708	wipe/classroom 27/7/our to S	10×10	PLM	TEM
	wipe/classroom 27/Chair to W	10×10	PLM	TEM
40M-W1827-10	wrot classoom 27/Chair to N	10×10	PLM	TEM
40M-WC108-11	wipe/classroom 8/ File Cabint to E	10K10	PLM	TEM
GOM-W-CROP 12	wipe classion 8/1/our to S	10×10	PLM	TEM
10M-WC18-13	Wipe/Classroom 8/Black board W	10×10	PLM	TEM
	,		PLM	TEM
			PLM	TEM

Page 2 of 2